

S-11-9



1935885 - R8 SEMS

5/8 27

5/9 7

5/10 4

5/11 81

24

~~186 TOTAL~~

SW
NE

REBAP
5.7' NE



45,000

27,000

S-11-9

11.2 NE

119

11.2° NE

BROHM MINING CORPORATION
Gilt Edge Project

Entered,
5/17/89

Pit-Bench-Pattern #

S-11-9

Submittal Date

5/11/89 1:25P

BLAST HOLE

Hot NaCN Shake
and
FIRE DETERMINATIONS

DATE: 5/12/89

NAME: K. Ware

	BLAST HOLE			FIRE DETERMINATIONS		
	FIRE	NaCN		FIRE	NaCN	
	SAMPLE	Au.	Au.	SAMPLE	Au.	Au.
1.	47	.021	.022	25.	Standard ✓	.146
2.	48		.078	26.	106	.060
3.	49		.040	27.	107	.096
4.	63	.042	.033	28.	108	.024
5.	64		.056	29.	109	.024
6.	65		.039	30.	125	.048
7.	66	.027	.027	31.	126	.030
8.	Standard ✓		.146	32.	127	.034
9.	67		.021	33.		
10.	68		.046	34.		
11.	69	.026	.026	35.	128	.029
12.	83		.020	36.	129	.024
13.	84		.030	37.	203	.005
14.	85-1	.107	.070	38.	204	.008
15.	85-2		.082	39.	205	.022
16.				40.	206	.017
17.				41.	207	.007
18.	86		.028	42.	Standard ✓	.144
19.	87		.034	43.	208	.007
20.	88	.028	.028	44.	209	.100
21.	89		.008	45.	223	.004
22.	103		.036	46.	224	.007
23.	104	.028	.020	47.	✓ Palpat	.057
24.	105		.085	48.		

3
✓

BROHM MINING CORPORATION
Gilt Edge Project

Mined 5/17
5

Pit-Bench-Pattern #

5-11-9

Submittal Date

5/10 1:15p

BLAST HOLE

Hot NaCN Shake
and
FIRE DETERMINATIONS

DATE:

5/11/89

NAME:

K. Wayne

	FIRE	NaCN		FIRE	NaCN
	SAMPLE	AU.	AU.	SAMPLE	AU.
1.	3		.064	25.	Standard ✓
2.	4		.029	26.	143
3.	5		.015	27.	144 .021
4.	6	.027	.030	28.	145 .042
5.	7		.015	29.	146 .011
6.	8		.044	30.	147 .018
7.	9	.015	.016	31.	148 .046
8.	Standard ✓		.146	32.	149 .039
9.	23		.044	33.	
10.	24		.038	34.	
11.	25-1	.021	.017	35.	163 .014
12.	25-2		.018	36.	164 .06
13.	26		.044	37.	165 .077
14.	27		.047	38.	166 .006
15.	28	.099	.104	39.	167 .008
16.				40.	168 .030
17.				41.	169 .022
18.	29		.026	42.	Standard ✓ .148
19.	43		.030	43.	183 .020
20.	44	.073	.062	44.	184 .009
21.	45		.021	45.	185 .051
22.	46		.017	46.	186 .005
23.	123	.016	.009	47.	187 .006
24.	124		.018	48.	188 .009
					189 .152

✓

J Pulp 5-a
DTW 26

BROHM MINING CORPORATION
Gilt Edge Project

Entered
5/16/89
3.

Pit-Bench-Pattern #

S-11-9

Submittal Date

5/8 2:20p

5/9 1:20p

BLAST HOLE
Hot NaCN Shake
and
FIRE DETERMINATIONS

DATE: 5/10/89

NAME: K. Kubase

FIRE

NaCN

FIRE

NaCN

	SAMPLE	Au.	Au.	SAMPLE	Au.	Au.
1.	1 ^s		.020	25.	Standard ✓	.144
2.	21		.018	26.	262	.017
3.	41	.040	.033	27.	281	.005
4.	61-1		.027	28.	282	.013
5.	61-2		.031	29.	301	.003
6.	81	.029	.028	30.	302	.025
7.	82		.021	31.	321	.014
8.	Standard ✓		.147	32.	322	.046
9.	101		.024	33.		
10.	102	.024	.022	34.		
11.	121		.036	35.	2	.054
12.	122		.019	36.	22	.021
13.	141	.064	.053	37.	42	.031
14.	142		.015	38.	62	.019
15.	161		.067	39.	182	.016
16.				40.	202	.021
17.				41.	222	.027
18.	162	.023	.014	42.	Standard ✓	.146
19.	181		.014	43.	1Pulp5	.059
20.	201		.018	44.		
21.	221	.025	.025	45.		
22.	241		.006	46.		
23.	242		.009	47.		
24.	261	.033	.032	48.		

LIA

BROHM MINING CORPORATION
Gilt Edge Project

Entered 5/19/89

Pit-Bench-Pattern #

5-149

Submittal Date

5/11/89 1:25p MDT.

BLAST HOLE

Hot NaCN Shake
and

FIRE DETERMINATIONS

DATE: 5/12/89

NAME: K. K. Au

	FIRE	NaCN	FIRE	NaCN
	SAMPLE	Au.	SAMPLE	Au.
1.	225	.016	25.	Standard ✓
2.	226		26.	287
3.	227		27.	303
4.	228	.028	28.	304
5.	229		29.	305
6.	2405		30.	306
7.	243		31.	307
8.	Standard ✓	.147	32.	308
9.	244	.010	33.	
10.	245		34.	
11.	246		35.	309
12.	247	.028	36.	323
13.	249		37.	324
14.	263		38.	325
15.	264	.010	39.	326
16.			40.	327
17.			41.	328
18.	265		42.	Standard ✓
19.	266		43.	329
20.	267	.056	44.	349
21.	283		45.	368
22.	284		46.	369-1
23.	285	.016	47.	369-2
24.	286		48.	

11D

BROHM MINING CORPORATION
Gilt Edge Project

Pit-Bench-Pattern #

S-11-9

Submittal Date

5/11 1:25pm CT

5/12 8:10A

BLAST HOLE

Hot NaCN Shake
and

FIRE DETERMINATIONS

DATE:

5/12/89

NAME:

K. Ware

	FIRE	NaCN	FIRE	NaCN
	SAMPLE	AU.	SAMPLE	AU.
1.	388	.026	25.	Standard ✓
2.	389		26.	345
3.	408		27.	346
4.	409	.012	28.	347
5.	428		29.	348
6.	429		30.	362
7.	448	.015	31.	363
8.	Standard ✓	.146	32.	364
9.	449		33.	
10.	468		34.	
11.	469	.023	35.	365
12.	489		36.	366
13.	248		37.	367
14.	268	.016	38.	✓ 405
15.	269		39.	385
16.			40.	386
17.			41.	387
18.	288		42.	Standard ✓
19.	289-1	.022	43.	404
20.	289-2		44.	407
21.	341		45.	
22.	342		46.	
23.	343	.062	47.	
24.	344		48.	

5/12

✓ 29

~~*489 *69 *449 *429 *409 *389 *389 *349 *329 *309 *289 *289 *249 *229 *209 *189 *169 *149 *129 *109 *89 *69 *49 *29 *~~

~~*488 *468 *448 *428 *408 *389 *368 *348 *328 *308 *288 *268 *248 *228 *208 *188 *168 *148 *128 *108 *88 *68 *48 *28 *~~

~~*487 *467 *447 *427 *407 *387 *367 *347 *327 *307 *287 *267 *247 *227 *207 *187 *167 *147 *127 *107 *87 *67 *47 *27 *~~

~~*486 *466 *446 *426 *406 *386 *366 *346 *326 *306 *286 *266 *246 *226 *206 *186 *166 *146 *126 *106 *86 *66 *46 *26 *~~

~~*485 *465 *445 *425 *405 *385 *365 *345 *325 *305 *285 *265 *245 *225 *205 *185 *165 *145 *125 *105 *85 *65 *45 *25 *~~

~~*484 *464 *444 *424 *404 *384 *364 *344 *324 *304 *284 *264 *244 *224 *204 *184 *164 *144 *124 *104 *84 *64 *44 *24 *~~

~~*483 *463 *443 *423 *403 *383 *363 *343 *323 *303 *283 *263 *243 *223 *203 *183 *163 *143 *123 *103 *83 *63 *43 *23 *~~

~~*482 *462 *442 *422 *402 *382 *362 *342 *322 *302 *282 *262 *242 *222 *202 *182 *162 *142 *122 *102 *82 *62 *42 *22 *~~ 45,000

~~*481 *461 *441 *421 *401 *381 *361 *341 *321 *301 *281 *261 *241 *221 *201 *181 *161 *141 *121 *101 *81 *61 *41 *21 *~~

27,000

S-11-9

BENCH	SHOT	BLASTHOLE	ORE	FIRE	AA
NO	NO	NO	TYPE	AU	AU
S11	9	1	2		0.020
S11	9	2	3		0.054
S11	9	3	2		0.064
S11	9	4	3		0.029
S11	9	5	3		0.015
S11	9	6	3		0.030
S11	9	7	3		0.015
S11	9	8	3		0.044
S11	9	9	3		0.016
S11	9	21	2		0.018
S11	9	22	3	0.021	0.018
S11	9	23	3		0.044
S11	9	24	3		0.038
S11	9	25	3		0.017
S11	9	26	3		0.044
S11	9	27	3		0.047
S11	9	28	3		0.104
S11	9	29	3		0.026
S11	9	41	2	0.040	0.033
S11	9	42	3		0.031
S11	9	43	3		0.030
S11	9	44	3		0.062
S11	9	45	3		0.021
S11	9	46	3		0.017
S11	9	47	3		0.022
S11	9	48	3		0.078
S11	9	49	3		0.040
S11	9	61	3		0.029
S11	9	62	3		0.019
S11	9	63	3		0.033
S11	9	64	3		0.056
S11	9	65	3		0.039
S11	9	66	3		0.027
S11	9	67	3		0.021
S11	9	68	3		0.046
S11	9	69	3		0.026
S11	9	81	3	0.029	0.028
S11	9	82	3		0.021
S11	9	83	3		0.020
S11	9	84	3		0.030
S11	9	85	3		0.076
S11	9	86	3		0.028
S11	9	87	3		0.034
S11	9	88	3		0.028
S11	9	89	3		0.008
S11	9	101	3		0.024
S11	9	102	3	0.024	0.022
S11	9	103	3		0.036
S11	9	104	3		0.020
S11	9	105	3		0.085
S11	9	106	3		0.060
S11	9	107	3		0.089
S11	9	108	3		0.024
S11	9	109	3		0.024

S11	9	121	3	0.036
S11	9	122	3	0.019
S11	9	123	3	0.009
S11	9	124	3	0.018
S11	9	125	3	0.040
S11	9	126	3	0.030
S11	9	127	3	0.034
S11	9	128	3	0.029
S11	9	129	3	0.024
S11	9	141	3	-0.064 0.053
S11	9	142	3	0.015
S11	9	143	3	0.027
S11	9	144	3	0.023
S11	9	145	3	0.042
S11	9	146	3	0.011
S11	9	147	3	0.018
S11	9	148	3	0.046
S11	9	149	3	0.039
S11	9	161	3	0.067
S11	9	162	3	-0.023 0.014
S11	9	163	3	0.011
S11	9	164	3	0.016
S11	9	165	3	0.077
S11	9	166	3	0.005
S11	9	167	3	0.008
S11	9	168	3	0.030
S11	9	169	2	0.020
S11	9	181	3	0.014
S11	9	182	3	-0.016 0.015
S11	9	183	3	0.020
S11	9	184	3	0.009
S11	9	185	3	0.036
S11	9	186	3	0.005
S11	9	187	2	0.006
S11	9	188	2	0.008
S11	9	189	3	0.152
S11	9	201	3	0.018
S11	9	202	3	0.021
S11	9	203	3	0.002
S11	9	204	3	0.008
S11	9	205	3	0.022
S11	9	206	3	0.014
S11	9	207	3	0.007
S11	9	208	3	0.007
S11	9	209	3	0.088
S11	9	221	3	-0.025 0.025
S11	9	222	3	0.027
S11	9	223	3	0.004
S11	9	224	3	0.007
S11	9	225	3	0.016
S11	9	226	3	0.006
S11	9	227	3	0.011
S11	9	228	3	0.025
S11	9	229	3	0.021
S11	9	241	3	0.006
S11	9	242	3	0.009

S11	9	243	3	0.009
S11	9	244	3	0.006
S11	9	245	3	0.013
S11	9	246	3	0.014
S11	9	247	3	0.031
S11	9	248	3	0.011
S11	9	249	3	0.019
S11	9	261	1	-0.033 -0.032
S11	9	262	3	0.017
S11	9	263	3	0.017
S11	9	264	3	0.006
S11	9	265	3	0.005
S11	9	266	3	0.039
S11	9	267	3	0.057
S11	9	268	3	0.016
S11	9	269	3	0.014
S11	9	281	3	0.005
S11	9	282	3	0.013 0.011
S11	9	283	3	0.032
S11	9	284	3	0.013
S11	9	285	3	0.010
S11	9	286	3	0.034
S11	9	287	3	0.024
S11	9	288	3	0.023
S11	9	289	3	0.020
S11	9	301	3	0.003
S11	9	302	3	0.025
S11	9	303	3	0.026
S11	9	304	3	0.028
S11	9	305	3	0.057
S11	9	306	3	0.023
S11	9	307	3	0.027
S11	9	308	3	0.028
S11	9	309	2	0.029
S11	9	321	3	-0.014 0.007
S11	9	322	3	0.046
S11	9	323	3	0.074
S11	9	324	3	0.019
S11	9	325	3	0.022
S11	9	326	3	0.031
S11	9	327	3	0.024
S11	9	328	2	0.017
S11	9	329	3	0.067
S11	9	341	3	0.024
S11	9	342	3	0.024
S11	9	343	3	0.039
S11	9	344	3	0.017
S11	9	345	3	0.066
S11	9	346	3	0.051
S11	9	347	3	0.017
S11	9	348	2	0.028
S11	9	349	3	0.019
S11	9	362	3	0.014
S11	9	363	3	0.021
S11	9	364	3	0.021
S11	9	365	3	0.023

S11	9	366	3	0.045
S11	9	367	3	0.030
S11	9	368	2	0.005
S11	9	369	3	0.015
S11	9	385	3	0.025
S11	9	386	3	0.022
S11	9	387	3	0.018
S11	9	388	3	0.025
S11	9	389	3	0.012
S11	9	404	3	0.064
S11	9	407	3	0.024
S11	9	408	3	0.025
S11	9	409	3	0.009
S11	9	428	3	0.012
S11	9	429	3	0.016
S11	9	448	3	0.013
S11	9	449	3	0.014
S11	9	468	3	0.036
S11	9	469	3	0.017
S11	9	489	3	0.015

MEAN 0.027 0.028

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